

U	I	P	P	Document ID	Issue Date	Pages	Title	Current OR	Current XR	Retrieval C	Inventor	S	C	Notes
1				US 5999837 A	19991207	11	Localizing and orienting probe for view devices	600/407	600/417; 600/420		Messner, Dale A. et al.			R P F R R
2				US 5949057 A	19990907	41	Portable data collection device with crosshair targeting illumination assembly	235/472.01	235/462.25		Feng, Chen			R P F R R
3				US 5199054 A	19930330	44	Method and apparatus for high resolution inspection of electronic items	378/21	378/124; 378/138; 378/143; 378/145;		Adams, John A. et al.			R P F R R
4				US 5175616 A	19921229	30	Stereoscopic video-graphic coordinate specification system	348/47	348/56		Milgram, Paul et al.			R P F R R
5				US 20040193234 A1	20040930	22	Methods and apparatus for light therapy	607/88	128/205.26		Butler, Glenn			R P F R R
6				US 20040171924 A1	20040902		Method and apparatus for preplanning a surgical procedure	600/407	128/920; 600/424		Mire, David A. et al.			R P F R R
7				US 20040169587 A1	20040902	28	Systems and methods for location of objects	340/573.1	340/572.1; 340/573.4; 455/41.2		Washington, Richard G.			R P F R R
8				US 20040163562 A1	20040826	125	System and method for register mark recognition	101/485			Lewis, Clarence A. JR. et al.			R P F R R
9				US 20040085514 A1	20040506	14	Automated generation of fundus images based on processing of acquired images	351/206	351/246		Fransen, Stephen R.			R P F R R
10				US 20040017587 A1	20040129	15	System and method for RMP printing	358/3.29	358/1.9		Jaffe, Steven M. et al.			R P F R R
11				US 20040008523 A1	20040115	19	Methods and apparatus for light therapy	362/551			Butler, Glenn			R P F R R
12				US 20031106	20031106	19	Ocular fundus auto imager	351/206			Cornsweet, Tom N. et al.			R P F R R
13				US 20030096210 A1	20030522	146	Interactive orthodontic care system based on intra-oral scanning of teeth	433/24			Rubbert, Rudger et al.			R P F R R
14				US 20030052890 A1	20030320	18	Method for cross-fading intensities of multiple images of a scene for seamless reconstruction	345/581			Raskar, Ramesh et al.			R P F R R
15				US 20030043152 A1	20030306	18	Simulating motion of static objects in scenes	345/473			Raskar, Ramesh			R P F R R
16				US 20030038822 A1	20030227	18	Method for determining image intensities of projected images to change the appearance of	345/632			Raskar, Ramesh			R P F R R
17				US 20030034976 A1	20030220	18	System and method for registering multiple images with three-dimensional objects	345/427	345/630		Raskar, Ramesh et al.			R P F R R
18				US 20030034974 A1	20030220	19	System and method for animating real objects with projected images	345/426	345/589		Welch, Gregory F. et al.			R P F R R
19				US 20030025791 A1	20030206	20	Trailer mounted surveillance system	348/143	348/139; 348/159; 725/12		Kaylor, Kenneth et al.			R P F R R
20				US	20030130	70	Inflatable multi-function	343/832			Essig, John R. JR. et al.			

	R	F	C	F	20030020667 A1	parabolic reflector apparatus and methods of manufacture				R	F	C	F
21	R	C	F	C	US 2003003499 A1	20030102 61 Hybridization device and method	435/6	427/2.11; 435/287.2; 438/1	Besemer, Donald M. et al.	R	F	C	F
22	R	F	C	C	US 20020155487 A1	20021024 33 Method and apparatus for holding cells	435/6	435/287.2	Greenberger, Joel S. et al.	R	F	C	F
23	C	C	F	F	US 20020154269 A1	20021024 28 Stereoscopic measurement of cornea and illumination patterns	351/206		Liu, David et al.	R	F	C	F
24	R	F	C	C	US 20020036750 A1	20020328 32 System and method for recording the retinal reflex image	351/207	351/205; 351/208	Eberl, Heinrich A. et al.	R	F	C	F
25	R	C	F	F	US 20020015934 A1	20020207 145 Interactive orthodontic care system based on intra-oral scanning of teeth	433/29	433/24	Rubbert, Rudger et al.	R	F	C	F
26	R	F	C	C	US 20010055095 A1	20011227 72 Method of corneal analysis using a checkered placido apparatus	351/212		D'Souza, Henry M. et al.	R	F	C	F
27	C	C	F	F	US 6733977 B2	20040511 59 Hybridization device and method	435/6		Besemer, Donald M. et al.	R	F	C	F
28	F	F	C	C	US 6677956 B2	20040113 17 Method for cross-fading intensities of multiple images of a scene for seamless reconstruction	345/581	345/419; 345/443; 345/582; 345/589;	Raskar, Ramesh et al.	R	F	C	F
29	R	C	F	F	US 6648640 B2	20031118 140 Interactive orthodontic care system based on intra-oral scanning of teeth	433/24		Rubbert, Rudger et al.	R	F	C	F
30	R	F	C	C	US 6450641 B2	20020917 74 Method of corneal analysis using a checkered placido apparatus	351/212		D'Souza, Henry M. et al.	R	F	C	F
31	R	C	F	F	US 6399365 B2	20020604 60 Bioarray chip reaction apparatus and its manufacture	435/287.2	435/285.1; 435/6; 435/7.1; 435/91.1;	Besemer, Donald M. et al.	R	F	C	F
32	R	F	C	C	US 6358749 B1	20020319 18 Automated system for chromosome microdissection and method of using same	436/177	359/368; 422/101; 422/99; 435/286.2;	Orthman, David W.	R	F	C	F
33	R	C	F	F	US 6296358 B1	20011002 18 Ocular fundus auto imager	351/206		Cornsweet, Tom N. et al.	R	F	C	F
34	F	F	C	C	US 6227667 B1	20010508 16 Apparatus for recording the retina reflex image and for superimposing of additional images in the eye	351/206		Halldorsson, Thorsteinn et al.	R	F	C	F
35	R	C	F	F	US 6213605 B1	20010410 73 Method of corneal analysis using a checkered placido apparatus	351/212		D'Souza, Henry M. et al.	R	F	C	F
36	R	F	C	C	US 6081336 A	20000627 16 Microscope calibrator	356/624	250/559.29; 356/243.4; 359/368; 600/407;	Messner, Dale A. et al.	R	F	C	F
37	R	C	F	F	US 6008010 A	19991228 34 Method and apparatus for holding cells	435/41	435/243; 435/283.1; 435/287.1; 435/288.2;	Greenberger, Joel S. et al.	R	F	C	F
38	F	F	C	C	US 5988645 A	19991123 54 Moving object monitoring system	273/348	250/222.2; 273/317; 273/371; 273/382;	Downing, Dennis L.	R	F	C	F
39	R	C	F	F	US 5841511 A	19981124 72 Method of corneal analysis using a checkered placido apparatus	351/212	351/247	D'Souza, Henry M. et al.	R	F	C	F

40	F C C C	US 5834754 A	19981110	32	Portable data collection device with viewing assembly	235/472.01	235/462.01	Feng, Chen et al.	F F F F
41	C C F F	US 5793033 A	19980811	30	Portable data collection device with viewing assembly	235/472.01	235/462.32; 235/462.42; 235/462.43; 235/470	Feng, Chen et al.	F F F C
42	F F C C	US 5686960 A	19971111	69	Image input device having optical deflection elements for capturing multiple sub-images	348/218.1	348/335; 382/284	Sussman, Michael et al.	F F F F
43	F C F F	US 5627913 A	19970506	26	Placement system using a split imaging system coaxially coupled to a component pickup means	382/151	348/87	Spigarelli, Donald J. et al.	F F F C
44	F F C C	US 5577733 A	19961126	38	Targeting system	273/348	250/222.2; 273/317; 273/371; 273/382;	Downing, Dennis L.	F F F F
45	F C F F	US 5495337 A	19960227	94	Method of visualizing minute particles	356/601	348/126; 356/237.4; 356/625; 356/627;	Goshorn, Lawrence A. et al.	F F F C
46	F F C C	US 5412449 A	19950502	25	Single-stage 3D photographic printer with a key-subject alignment method	355/22	355/33; 355/53	Lam, Nicholas L.	F F F F
47	F C F F	US 5210554 A	19930511	61	Pupil pathway analyzer	351/206	351/204; 351/211	Cornsweet, Tom N. et al.	F F F F
48	F F F F	US 5196872 A	19930323	61	Data acquisition and pupil tracking apparatus for an ophthalmological instrument	351/206	351/204; 351/211; 351/214	Beesmer, Ross J. et al.	F F F F
49	F F F F	US 5164998 A	19921117	36	Apparatus and method for image pattern analysis	382/100	250/208.1; 359/861; 382/324; 73/167	Reinsch, Roger A.	F F F F
50	F F F F	US 5150137 A	19920922	60	Positioning system for pupil imaging optics	351/210	351/208; 351/245	Owens, II, William W. et al.	F F F F
51	F F F F	US 5134662 A	19920728	38	Dual color camera microscope and methodology for cell staining and analysis	382/133	348/79	Bacus, James W. et al.	F F F F
52	F F F F	US 5134661 A	19920728	34	Method of capture and analysis of digitized image data	382/100	382/190; 73/167	Reinsch, Roger A.	F F F F
53	F F F F	US 5083313 A	19920121	33	Video signal digitizer	382/270	358/442; 382/317	Reinsch, Roger A.	F F F F
54	F F F F	US 5042937 A	19910827	60	Optical system for an ophthalmological instrument for examination of pupillary responses	351/204	351/206	Cornsweet, Tom N.	F F F F
55	F F F F	US 4998284 A	19910305	44	Dual color camera microscope and methodology for cell staining and analysis	382/133	348/176; 348/263; 348/33	Bacus, James W. et al.	F F F F
56	F F F F	US 4829375 A	19890509	56	Method for punching in printed circuit board laminates and related apparatus and articles of	348/87	356/401; 408/16; 408/3	Alzmann, Donald et al.	F F F F
57	F F F F	US 4641349 A	19870203	13	Iris recognition system	382/117	351/205; 351/206; 382/321	Flom, Leonard et al.	F F F F

	Type	Hits	Search Text	DBs	Time Stamp	Comments	Error Defn	Errors
1	IS&R	1	("6574581").PN	USPAT; US-PGPUB	2004/10/28 14:16		0	
2	IS&R	1	("6034764").PN	USPAT; US-PGPUB	2004/10/29 09:01		0	
3	BRS	1	"5530514".PN	USPAT	2004/10/28 14:20		0	
4	BRS	1	"5392111".PN	USPAT	2004/10/28 14:23		0	
5	BRS	1	"5392110".PN	USPAT	2004/10/28 14:23		0	
6	BRS	1	"5388048".PN	USPAT	2004/10/28 14:24		0	
7	BRS	1	"5341186".PN	USPAT	2004/10/28 14:24		0	
8	BRS	1	"5329358".PN	USPAT	2004/10/28 14:35		0	
9	BRS	1	"4790402".PN	USPAT	2004/10/28 14:36		0	
10	BRS	1	"4379367".PN	USPAT	2004/10/28 14:36		0	
11	BRS	1	"5029251".PN	USPAT	2004/10/28 14:36		0	
12	BRS	1	"5055666".PN	USPAT	2004/10/28 14:37		0	
13	BRS	1	"5373344".PN	USPAT	2004/10/28 14:37		0	
14	BRS	4118	optical and distance and alignment and target and imaging and focus	USPAT; US-PGPUB	2004/10/29 09:02		0	
15	BRS	61	(optical and distance and alignment and target and imaging and focus) and feature and location and cross near hair and screen and camera	USPAT; US-PGPUB	2004/10/29 09:03		0	
16	BRS	57	((optical and distance and alignment and target and imaging and focus) and feature and location and cross near hair and screen and camera) and comp	USPAT; US-PGPUB	2004/10/29 15:59		0	